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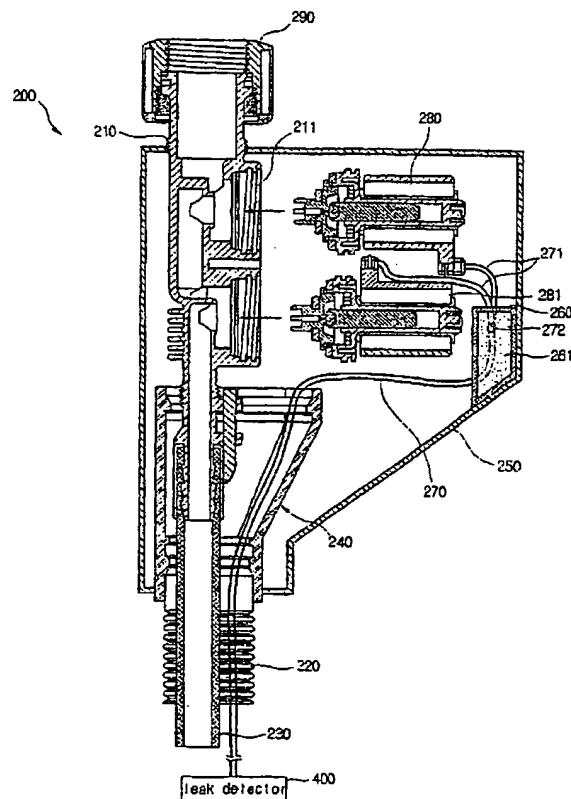
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(54) Title: WASHING DEVICE AND AQUA STOPPING DEVICE FOR THE SAME



(57) Abstract: An aqua stopping device (200) for washing device (100) is provided. The aqua stopping device (200) includes a valve body (210), at least one valve (280), a signal wire (271), a connecting wire (271), a connecting portion (272), an inner case (260), an outer case (250). The valve body (210) has a passage formed within. The at least one valve (280) opens and closes the passage. The signal wire (271) is connected to a terminal of the valve (280). The connecting wire (271) is connected to the signal wire (271). The connecting portion (272) is the portion where the signal wire (271) and the connecting wire (271) connect. The inner case (260) encloses at least the connecting portion. The outer case (250) is provided at the exterior of the inner case (260). The inventive aqua stopping device (200) reduces manufacturing cost and time, and also the weight of the device to make handling thereof easier.

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